FORM F	PTO-1	449	•							Docket Number		Application Number 09/918,204		
0	1 PN	POR Y		ION I AN	DISC APP	LICA	URE	CIT. N	Applicant					
DEC DEC	262	2001	Olise :	severa	al she	ets if	neces	ssary)		Filing Date July 30, 2001	•	Group Art Unit 2152		
KE V		VBX'C	3			_		U	.S. PATENT	DOCUMENTS				
EXAMI INITIA		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROP.	
Am		5	3	0	1	3	2	0	04/05/94	McAtee et al.				
1		5	5	3	5	3	2	2	07/09/96	Hecht				
		5	5	7	2	6	7	3	11/05/96	Shurts				
		5	5	9	6	7	4	4	01/21/97	Dao et al.		RECEIV	ED	
		5	6	3	4	0	5	3	05/27/97	Noble et al.		DEC 282	004	
		5	6	3	4	1	2	7	05/27/97	Cloud et al.	Te	Chinelogy Cent	- 2100	
		5	7	2	1	9	1	2	02/24/98	Stepczyk et al.		ormology Cont	31 2100	
		5	7	2	1	9	1	3	02/24/98	Ackroff et al.				
		5	7	3	4	8	3	7	03/31/98	Flores et al.				
		5	7	4	5	6	8	3	04/28/98	Lee et al.				
		5	7	5	2	0	2	7	05/12/98	Familiar				
		5	7	7	4	6	6	1	06/30/98	Chatterjee et al.				
			7	9	4	2	5	0	08/11/98	Cariño, Jr. et al.				
/		5	8	2	6	2	3_	9	10/20/98	Du et al.				
		5	8	6	0	0	6	6	01/12/99	Rouse		-		
		5	8	6	4	8	4	3	01/26/99	Cariño, Jr. et al.				
		5	8	7	3	0	8	3	02/16/99	Jones et al.				
		5	9	1	3	2	1	4	06/15/99	Madnick et al.				
		5	9	2	6	6	3	6	07/20/99	Lam et al.				
		5	9	3	0	5	1_	2	07/27/99	Boden et al.				
		5	9	3	7	3	8	8	08/10/99	Davis et al.				
		5	9	8	7	4	2	2	11/16/99	Buzsaki				
		6	0	4	4	3	7	8	03/28/00	Gladney				
		6	0	6	5	0	0	9	05/16/00	Leymann et al.				
		6	0	7	3	1	0	9	06/06/00	Flores et al.				
		6	0	7	3	1	1	1	06/06/00	Leymann et al.				
	<u> </u>	6	0	1	2	0	6	7	01/04/00	Sarkar				
Am		6	1	1_	5	6	4	6	09/05/00	Fiszman et al.				
								FOR	EIGN PATEN	T DOCUMENTS				
			DO	CUM	ENT N	NUMB	ER		DATE	COUNTRY	CLASS SUBCLASS Translati			
AM		0	0 1	1	4	6	1	8	16 Mar 00	PCT			FULL	
						B	ES1	A	VAILAB	LE CO				

FORM PTO-1	1449							Docket Number		Application Number				
NEORMATION DISCLOSURE CITATION									STL920000096U Applicant T. Lee et al.	JS1	09/918,204 RECEIVED DEC 2 8 2001			
DEC 2 6 2001 (Use several sheets if necessary)									Filing Date July 30, 2001		Group Art Unit 2152 Technology Center 2100			
A	9.6	8	2	6	7	5		13 Aug 99	EP				FULL	
AM	9	9	6	3	4	6	9	9 Dec 99	PC	T			FULL	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
Am	U.S. Patent Application Serial No.# 09/918,185, filed on July 30, 2001, entitled, "Method, System, and Program Enabling Access to a Plurality of Services", invented by AT Yaung.								am for					
	U.S. Patent Application Serial No.# 09/894,074, filed on June 28, 2001, entitled, "Method, System, and Program for Generating a Workflow", invented by WF Miller and AT Yaung.													
	U.S. Patent Application Serial No.# 09/894,413, filed on June 28, 2001, entitled, "Method, System, and Program for Using Objects in Data Stores During Execution of a Workflow", invented by JJ Lin; WF Miller; and AT Yaung.													
	U.S. Patent Application Serial No.# 09/918,144, filed on July 30, 2001, entitled, "Method, System, and Program for Maintaining Information in Database Tables and Performing Operations on Data in the Database Tables", invented by T. Lee; JJ Lin; and AT Yaung.													
,	U.S. Patent Application Serial No.# 09/918,143, filed on July 30, 2001, entitled, "Method, System, and Program Workflow Related Operations", invented by T. Lee; JJ Lin; and AT Yaung.													
.,	U.S. Patent Application Serial No.# 09/894,076, filed on June 28, 2001, entitled, "Method, System, and Program for Executing a Workflow", invented by AT Yaung.													
	Galtzur, Z. et al. "Managing Workflow Using Database Techniques", IBM Technical Disclosure Bulletin, Vol. 39, No. 08, August 1996, pp. 199-201.													
	Yong, Y.M. "Template-Driven Document-Exchange Specification", IBM Technical Disclosure Bulletin, Vol. 39, No. 11, November 1996, pp. 173-178.													
	Duscher, R. et al. "Audit Trail Support For Program Activity Implementations of Workflow Management Systems", 1994, pp. 1-4													
		Dr. Leymann, F. et al. "Context Support For Program Activity Implementations of Workflow Management Systems", 1994, pp. 1-4.												
	Sluim	an, ŀ	Н. "A	Rela	tional	Sche	ma to	Support Task	and	Workflow, Data C	ollection ar	nd Analysis", pp	. 1-3.	
	IBM Corp. "Chapter 4. Introducing Enterprise Information Portal Workflow" from Managing Enterprise Information Portal, IBM Enterprise Information Portal for Multiplatforms, Version 7.1, #SC27-0875-00, Product Numbers 5697-G29 and 5697-G31, August 2000, pp. iii-iv and pp. 39-45.													
	IBM, Corp. "Concepts and Architecture" IBM MQSeries Workflow, Version 3.3, #GH12-6285-03, Product Number 5697-FM3, March 2001, pp. iii-58.													
	IBM, Corp. "User's Guide for the Work Management Builder" IBM ImagePlus Workfolder Application Facility for AS/400, Version 4 Release 1, #SC34-4587-00, Program Number 5733-A18, September 1997, pp. iii-119.													
	Su, SYW et al. "An Extensible Knowledge Base Management System for Supporting Rule-based Interoperability among Heterogeneous Systems" 1995, ACM # 0-89791-812-6/95/11, pp. 1-10.													
	Johansson, SE et al. "Expert Workflow, Building Knowledge-Based Workflow Systems with Object Technology", 1997, pp. 45-49.													
	Leymann, F. et al. "Workflow-based Applications" (online), Vol. 36, No. 1 - Application Development, pp. 1-22, plus 9 pages of linked Figures (drawings), and 2 pages of "Cited References and Notes". [Retrieved on 17 May 01]. Retrieved from the Internet at <url: 361="" http:="" journal="" leymann.html="" sj="" www.research.ibm.com=""></url:>													
An	Vossen, G. "The WASA2 Object-Oriented Workflow Management System", 1999, ACM # 1-58113-084-8/99 pp. 587-589										084-8/99/0)5,		
EXAMINER	Ao	h	~	M	8	~]	DAT	CONSIDERED)	vi Jl6	104			

BEST AVAILABLE COPY